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## INFORMATION DISCLOSURE STATEMENT Attorney Reference: 122069-05022220 BY APPLICANT Applicant: Graham Eastham et al. Application Serial No. unassigned Filing Date: March 14, 2005 Date: March 14, 2005 Page 1 of 1 Examiner: umassigned Group Art Unit: unassigned Nazario U.S. PATENT DOCUMENTS Examiner's Document Date Name Class Sub Filing Date Class Initials\* Number MM/YYYY (Family Name of First Inventor) (if appropriate) AR BR CR DR ER FR GR HR IR JR KR LR MR NR Translation Readily FOREIGN PATENT DOCUMENTS English Available Abstract Document Date Country MM/YYYY Number Enclosed Enclosed No OR WO 96/19434 6/27/1996 PCT PR 0 662 467 7/12/1995 Europe OR RR SR TR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR International Search Report issued March 2, 2004 in PCT/GB03/03936. 7R Hendrikus C.L. Abbenhuis et al., "Successful Application of a Forgotten Phosphine in Asymmetric Catalysis: A 0-Phosphabicyclo[3.3.1]non-9-yl Ferrocene Derivative as Chiral Ligand", Organometallics, vol. 14, 1995, pp. 759-766. AAR William C. Cullen et al., "Structure of the Hydrogenation Catalyst [(PP)Rh(NBD)]CIO4, PP = n5-[(CH<sub>3</sub>)<sub>3</sub>Cl<sub>2</sub>PC<sub>5</sub>H<sub>4</sub>)<sub>2</sub>Fe, and Some Comparative Rate Studies", Organometallics, vol. 2, 1983, pp. 714-719, BBR CCR DDR Portirio Nazario Gonzalez/ (06/08/2008) Examiner Date Considered: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if